EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	((first second multiple plural\$3) near3 (cantilever\$2 suspension (load near2 beam))) same ((upstream\$3 lead\$3 downstream trail\$3) near3 (blow\$3 suction pressure nozzle)) same shroud	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 18:55
L2	34	((first second multiple plural\$3) near3 (cantilever\$2 suspension (load near2 beam))) and ((upstream\$3 lead\$3 downstream trail\$3) near3 (blow\$3 suction pressure nozzle)) and shroud	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:01
L5	82	((cantilever\$2 suspension (load near2 beam)) and ((upstream\$3 lead\$3 downstream trail\$3) near3 (blow\$3 suction pressure nozzle)) and ((stack near2 height) (actuator near3 height)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:06
L7	1	((cantilever\$2 suspension (load near2 beam)) and ((upstream\$3 lead\$3 downstream trail\$3) near5 (blow\$3 near2 nozzle)) and ((stack near2 height) (actuator near3 height)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:09
L8	1	[((cantilever\$2 suspension (load near2 beam)) and ((upstream\$3 lead\$3 downstream trail\$3) near5 ((blow\$3 pressure) near2 nozzle)) and ((stack near2 height) (actuator near3 height)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:10
L9	8949	360/97.01,97.02,137,244.2-245.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:11
L10	2244	(cantilever\$2 suspension (load near2 beam)) same((upstream\$3 lead\$3 downstream trail\$3) near3 (blow\$3 suction pressure nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:11
L11	8	L9 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:11
L12	11	360/75,97.01,97.02,137,244.2-245.ccls. and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/07 19:18
S208	8369	360/97.01,97.02,137,244,245.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 21:57

S209	429	((first second multiple several plural\$3) near3 (cantilever\$2 suspension (load near2 beam))) and ((upstream downstream) same (blow\$3 nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:26
S210	1	S208 and S209	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:43
S211	2	((first second multiple several plural\$3) near3 (cantilever\$2 suspension (load near2 beam))) and ((blow\$3 nozzle) same (stack near2 (height length)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:45
S212	16	((first second multiple several plural\$3) near3 (cantilever\$2 suspension (load near2 beam))) and (blow\$3 nozzle) and (stack near2 (height length))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:45
S213	14415	dis\$1 and ((suction vacuum blow\$3) near5 (upstream lead\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:46
S214	51532	((first second multiple several plural\$3) near3 (cantilever\$2 suspension (load near2 beam)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:47
S215	126	S213 and S214	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:47
S216	36	S215 and (nozzle)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:47
\$217	913708	(cantilever\$2 suspension (load near2 beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:48
S218	162068	(pressure suction blow\$3 vacuum) near3 (upstream lead\$3 downstream trail\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:49
S219	5964	(fluid\$2 near2 (dam strip\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:49
S220	434772	((blow\$3 nozzle) near4 (air suction pressure))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:50

S221	19111	((actuator suspension) near3 (height length))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:51
S226	223	S217 same S218 same S220	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:52
S227	1	\$208 and \$226	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:52
S228	1	\$226 and "360"/\$.ocls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:52
S229	7	S221 and S226	US-PGPUB; USPAT; USOCR; EPO; JPO; JBM_TDB	OR	ON	2008/12/06 22:52
S230	8949	360/97.01,97.02,137,244.2-245.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:54
S231	137	\$220 and \$230	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:54
S232	11	\$217 and \$231	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 22:54
S233	10	("20010033459" "20060117558" "4644429" "4956733" "5826325" "5831795" "6452753" "6473268" "6859995" "7159299").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/06 22:58
S234	2244	(cantilever\$2 suspension (load near2 beam)) same((upstream\$3 lead\$3 downstream trail\$3) near3 (blow\$3 suction pressure nozzle))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 23:12
\$235	1	\$234 and (fluid\$2 near2 (dam stripper))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/12/06 23:14

S236	19	("20020008934" "20020015255"	US-PGPUB;	OR	ON	2008/12/06
		"20020036862" "20020181138"	USPAT;			23:15
		"20020181148" "20020196581"	USOCR			
		"4189759" "4214286" "4291349"				
		"4713705" "5818658" "5898545"			ĺ	
		"6125003" "6188535" "6259576"				
		"6449119" "6496327" "6542328"				
		"6956723"), PN.				

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